## **Amendments to Abstract**

Docket: CU-4104

Please <u>replace</u> the abstract with the following amended abstract:

A system and method for ventilating a room having walls (103), a floor (107) and a ceiling (105), and being capable of possibly housing a patient's bed (140), comprising The system has at least one air supply unit (120) and one air exhaust unit. (130), where said The air inlet unit (120) comprises has a guiding slot diffuser (122) for guiding an airstream in a certain direction, such that a patient (150), lying down in [[said]] a bed on his back, receives [[said]] the airstream frontally., and that said The exhaust unit (130) is arranged near the floor (107) and near a head end (141) of the bed (140) such that air is arranged to leave the room after having ventilated the patient (150). The air supply unit [[is]] also provided with a booster fan (124) arranged in air communication with the guiding slot diffuser (122) such that fresh air can be forced through the diffuser (124) by the aid of [[said]] the booster fan (124) forming a first an airstream and that said .The first airstream leaves the diffuser bringing with it a larger mass of fresh air leaving the air supply unit via perforated sheets (305, 306), forming the airstream devised to cool the patient.